

| L Number | Hits | Search Text   | DB                 | Time stamp       |
|----------|------|---|--------------------|------------------|
| -        | 1    | ("4694404").PN.   | USPAT;<br>US-PGPUB | 2004/11/03 11:40 |
| -        | 45   | 345/424 and (octree or octtree)   | USPAT;<br>US-PGPUB | 2003/11/05 16:38 |
| -        | 13   | (345/424 and (octree or octtree)) and (boundary with data)  | USPAT;<br>US-PGPUB | 2003/11/05 16:41 |
| -        | 243  | octree or octtree   | USPAT;<br>US-PGPUB | 2003/11/06 12:01 |
| -        | 2    | (345/424 and (octree or octtree)) and (boundary with data)  | USPAT;<br>US-PGPUB | 2003/11/05 16:45 |
| -        | 1    | and (input\$3 with data) and (((octree or octtree)) with division)  | USPAT;<br>US-PGPUB | 2003/11/05 16:47 |
| -        | 1    | (345/424 and (octree or octtree)) and (boundary with data)  | USPAT;<br>US-PGPUB | 2003/11/05 16:47 |
| -        | 1    | and (input\$3 with data) and (((octree or octtree)) adj3 division)  | USPAT;<br>US-PGPUB | 2003/11/05 17:17 |
| -        | 4    | ((octree or octtree)) and (boundary with data) and (input\$3 with data) and (((octree or octtree)) adj3 division)                         | USPAT;<br>US-PGPUB | 2003/11/05 16:51 |
| -        | 4    | ((octree or octtree)) and (boundary with data) and (input\$3 with data) and (((octree or octtree)) with division)                         | USPAT;<br>US-PGPUB | 2003/11/05 17:44 |
| -        | 4    | ((octree or octtree)) and (boundary with data) and (input\$3 with data) and (((octree or octtree)) with (division or (sub adj division))) | USPAT;<br>US-PGPUB | 2003/11/05 18:16 |
| -        | 26   | (octree or octtree) with ((division) or (sub adj division))   | USPAT;<br>US-PGPUB | 2003/11/05 17:28 |
| -        | 1    | ("5345490").PN.   | USPAT;<br>US-PGPUB | 2003/11/05 17:28 |
| -        | 1    | ("4944023").PN.   | USPAT;<br>US-PGPUB | 2003/11/05 17:28 |
| -        | 5    | ((octree or octtree)) and (boundary with data) and (((octree or octtree)) with (division or (sub adj division)))                          | USPAT;<br>US-PGPUB | 2003/11/05 17:45 |
| -        | 0    | ((octree or octtree)) and (internal with cell) and (boundry with cell) and (cut with point)   | USPAT;<br>US-PGPUB | 2003/11/05 17:49 |
| -        | 0    | ((octree or octtree)) and (internal with cell) and (boundry with cell)  | USPAT;<br>US-PGPUB | 2003/11/05 17:49 |
| -        | 6    | (octree or octtree) with ((division) or (sub adj division)) and (cut with points)   | USPAT;<br>US-PGPUB | 2003/11/05 18:16 |
| -        | 35   | (octree or octtree) and (material with properties)  | USPAT;<br>US-PGPUB | 2003/11/06 13:12 |
| -        | 4    | (octree or octtree) and (material with properties) and temperature and yield  | USPAT;<br>US-PGPUB | 2003/11/06 13:19 |
| -        | 21   | (octree or octtree) and properties and temperature and store\$  | USPAT;<br>US-PGPUB | 2003/11/06 13:55 |
| -        | 9    | (octree or octtree) and voxel and properties and temperature and store\$  | USPAT;<br>US-PGPUB | 2003/11/06 14:17 |
| -        | 12   | (octree or octtree) and voxel and (physical adj2 property)  | USPAT;<br>US-PGPUB | 2003/11/06 14:40 |
| -        | 1    | (octree or octtree or voxel) and ((physical adj2 property) with (store or save)) and 345/424 and (material adj3 properties)               | USPAT;<br>US-PGPUB | 2003/11/06 14:25 |
| -        | 181  | (octree or octtree or voxel) and (material adj3 properties)   | USPAT;<br>US-PGPUB | 2003/11/06 14:26 |
| -        | 5    | (octree or octtree) and voxel and (physical adj2 propert\$) and constant and variable   | USPAT;<br>US-PGPUB | 2003/11/06 14:43 |
| -        | 2    | (octree or octtree) and voxel and (physical adj2 propert\$) and (constant with value) and variable  | USPAT;<br>US-PGPUB | 2003/11/06 14:53 |
| -        | 5    | (octree or octtree) and voxel and (physical adj2 propert\$) and constant and variable   | USPAT;<br>US-PGPUB | 2004/10/31 13:51 |
| -        | 100  | (CAD or cg) and octree  | USPAT;<br>US-PGPUB | 2003/11/06 17:16 |
| -        | 97   | (CAD or cg) and octree and (curved surface)   | USPAT;<br>US-PGPUB | 2003/11/06 17:18 |
| -        | 22   | (CAD or cg) and octree and (curved with surface)  | USPAT;<br>US-PGPUB | 2003/11/06 17:25 |
| -        | 1    | octree and (cut adj point\$1)   | USPAT;<br>US-PGPUB | 2004/10/31 14:01 |

|   |     |   |   |                  |
|---|-----|---|---|------------------|
| - | 44  | octree\$1 and (boundary adj cell\$1)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>IBM_TDB | 2004/11/01 18:55 |
| - | 30  | (octree\$1 and (boundary adj cell\$1)) and characteristic\$1  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>IBM_TDB | 2004/11/01 18:52 |
| - | 690 | 345/424   | USPAT;<br>US-PGPUB                          | 2004/11/01 18:52 |
| - | 19  | octree\$1 and (boundary adj cell\$1) and ((interior or internal) adj cell)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>IBM_TDB | 2004/11/01 19:08 |
| - | 16  | octree\$1 and (boundary adj cell\$1) and ((interior or internal) adj cell) and ((sav\$3 or stor\$3) with (propert\$3 or characteristic\$1)) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>IBM_TDB | 2004/11/01 19:13 |
| - | 42  | KASE-KIWAMU.IN.   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>IBM_TDB | 2004/11/01 19:13 |